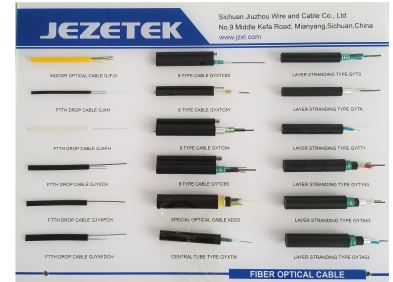


Outdoor Communication Optical Cable

This outdoor communication optical cable is designed for reliable data transmission in harsh environments. It features multiple layers of protection, including a black outer jacket, a green corrugated layer, and a white inner layer, with colored optical fibers inside.



ADDITIONAL IMAGES



Product Overview

High-Performance Outdoor Communication Cable

This outdoor communication cable is engineered for robust performance in demanding environments, offering superior transmission capacity compared to traditional copper circuits. It features advanced design elements like reduced attenuation and long-distance transmission capabilities, making it an ideal choice for modern communication networks. With its compact volume and immunity to electromagnetic interference, this cable is a reliable solution for broadcasting, electricity, and telecommunications infrastructure.

Technical Advantages

Key Advantages

High Transmission Capacity, Low Attenuation, Long-Distance Transmission, Compact Design, Electromagnetic Interference Immunity

Product Variants

Available Cable Configurations

Category	Model Types
Indoor Optical Cable	GJFJV
FTTH Drop Cables	GJXH, GJXFH, GJYXCH, GJYXFCH, GJYXFDCH
8 Type Cables	GYXTC8S, GYXTC8Y, GYTC8A, GYTC8S
Central Tube Type	GYXTW
Layer Stranding Types	GYTS, GYTA, GYFTY, GYTY53, GYTA53
Special Optical Cable	ADSS